Brazil City Water Works :2013 Consumer Confidence Report for 2012 PWSID 5211001

What does this chart mean?

The chart below gives you a guick look at some of the substances that the EPA requires the utility to test for. You'll notice the contaminate is listed to the left, followed by the amount that we found in our water and the maximum amount allowed by regulations. The tests are done on treated, or "finished", water. *Important definitions located at bottom of table.

Contan	ninate	Violation	Level	Unit	MCL	MCLG	Majo	r Sources in Drinking Water.			
		Y/N	Detected Volatil	Measure				3			
Bromodichior	omothono	l NI		e Organic (,		usts of dripking water disinfection			
Chloro		N N	0.7 0.7	mg/L	NA NA	NA NA		ucts of drinking water disinfection. ucts of drinking water disinfection.			
Cilloro	101111	<u>I</u> N		mg/L				ucts of drinking water distribution.			
Inorganic (year: 2011)IN5211001											
Chromium		N	0.001	mg/L	0.1	0.1	deposits.	steel and pulp mills; erosion of natural			
Fluoride (Adjusted)		N	0.171	mg/L	2	N/A	Erosion of natural deposits; Water additive which promotes; Strong Teeth discharge from fertilizer & aluminum factories				
Sodium		N	10.83	mg/L	NA	NA	Naturally occurring				
Mercury		N	0.003	mg/L	0.002	0.002	and factories; r	ral deposits; discharged from refineries un off from land fills and croplands.			
Nitrate-N (y	litrate-N (year: 2012)		1.808	mg/L	10	10		tilizer use; leaching from septic tanks, n of natural deposits.			
Total Trihalomethanes (IN5211001)											
Total THM's (ye	ear 2012)	N	14.6	ug/L	80	NA	By products of	drinking water disinfection.			
Haloacetic Acids (IN5211001)											
Total HAA5 (ye	ar 2012)	N	8.8	ug/L	60		By products of	drinking water disinfection.			
Lead/Copper testing for Brazil City Water Works: 10 sites consisting of residential & commercial sampled with 90% of samples equal to											
less than the number of sites sampled. None of the sites tested exceeded the MCL.											
Lead (year 2011)		N	0.0047	mg/L	AL=0.015	0	Corrosion of household plumbing systems; erosion natural deposits.				
Copper (year 2011)		N	0.212	mg/L	AL=1.3	1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives.				
		<u> </u>		Radium 228	in pCi/l t	esting					
Radium 228 in pCi/I testing		N	0.1	pCi/l 5	5		Naturally occurring or can be the result of oil and gas production and mining activities.				
			M	icrobiologic	cal Contai	minants	S				
Violation Des	cription	Begin Date		End Date		Corrective measure taken.					
Total Coliform Test (Present)		N/A		N/A		Bac-T tests retaken with additional samples from all Ground Water well sources, along with up stream and down stream from positive sample. Samples submitted to IDEM for further tests all samples that were tested came back negative/absent for Total Coliform.					
Health effects information associated with the aforementioned Violation:											
Coliform, Total (TCR): Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other; potentially-harmful, bacteria may be present. Coliforms were found in one of the samples and this was a warning of potential problems.											
Residual Disinfectant											
Contaminate	Date	MCL	MCLG	Min/Max	Units	Avg.	Violates	Likely Sources			
Chlorine	2012	4 MRDI		43/1 11	ma/l	0.76	No	IN5211001 -Water Additive			

Residual Disinfectant											
Contaminate	Date	MCL	MCLG	Min/Max	Units	Avg.	Violates	Likely Sources			
Chlorine Residual	2012	4 MRDL		.43/1.11	mg/L	0.76	No	IN5211001 -Water Additive (disinfectant) Used to control microbiological organisms.			

What do all of these terms mean? (Important Definitions)

N/A- Either not available or not applicable.

MCLG- Maximum Contaminate Level Goal: the level of a contaminate in drinking water below which there is no known or expected risk to human health. MCLGs allow for a margin of safety.

MCL-Maximum Contaminate Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology

MRDL-Maximum Residual Disinfectant Level: The highest level of the disinfectant allowed in drinking water. There is convincing evidence that the addition of disinfectant is necessary for control of microbial contaminants

NTU-Nephelometric Turbidity Units: Unit to measure turbidity.

SMCL-Secondary Maximum Contaminant Limits: Non-mandatory guidelines established by the EPA to assist utilities in managing drinking water for aesthetic considerations, such as taste, odor and color. These contaminants are not considered to present a risk to human health at the SMCL

Turbidity-The measure of the cloudiness of water. IW monitors turbidity as it is a good indicator of the effectiveness of the filtration system.

P*-Potential violation, one that is likely to occur in the near future once the system has sampled for four quarters.

 $\overline{\coprod}$ -Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.

ppm-Parts per million.

ppb-Parts per billion.

<u>pCi/L</u>-Picocuries per liter, used to measure radioactivity.

org/10L-Organisms per 10 liters.

TOC-Total organic carbon.

AL-Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

ND-Not Detected, The result was not detected at or above the analytical method detection level.

Availability of a Source Water Assessment (SWA)

A Source Water Assessment (SWA) has been prepared for our system. According to this assessment, our system has been categorized with a moderately high susceptibility risk.* Increased Mercury presence prompting quarterly testing as required by IDEM. More Information of this assessment can be obtained by contacting Mr. Jacob Raubuch at 812-448-1700 at your convenience. You can also obtain additional information by contacting the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791 or review Brazil.In.Gov.